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L9	112	8 and (manag\$5 with resource\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/04 15:38
L10	10	9 and ("access control list" with hierarch\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/04 15:57
L11	2	("5,220,604").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/04 15:57
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S2	1548	"access control list"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OK .	ON	2003/02/03 15.12
S3	808	"access control list" and (manag\$5 with (resource\$1 or database\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/09 17:46
S4	282	("access control list" and (manag\$5 with (resource\$1 or database\$1))) and privilege\$1 and hierarchy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/09 17:47
S5	181	(("access control list" and (manag\$5 with (resource\$1 or database\$1))) and privilege\$1 and hierarchy) and (hierarch\$4 with (resource\$1 or database\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/09 17:48
S6	170	((("access control list" and (manag\$5 with (resource\$1 or database\$1))) and privilege\$1 and hierarchy) and (hierarch\$4 with (resource\$1 or database\$1))) and permission	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/09 17:57
S7	176	((("access control list" and (manag\$5 with (resource\$1 or database\$1))) and privilege\$1 and hierarchy) and (hierarch\$4 with (resource\$1 or database\$1))) and permi\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/04 15:35
S8	167	(((("access control list" and (manag\$5 with (resource\$1 or database\$1))) and privilege\$1 and hierarchy) and (hierarch\$4 with (resource\$1 or database\$1))) and permi\$6) and ((access\$3 or search\$3) with database\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/09 18:02
S9	163	((((("access control list" and (manag\$5 with (resource\$1 or database\$1))) and privilege\$1 and hierarchy) and (hierarch\$4 with (resource\$1 or database\$1))) and permi\$6) and ((access\$3 or search\$3) with database\$1)) and operation\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/09 18:22
S10	2	(((((("access control list" and (manag\$5 with (resource\$1 or database\$1))) and privilege\$1 and hierarchy) and (hierarch\$4 with (resource\$1 or database\$1))) and permi\$6) and ((access\$3 or search\$3) with database\$1)) and operation\$1) and (match\$3 with "access control list")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/09 18:11

S11	8	((("access control list" and (manag\$5 with (resource\$1 or database\$1))) and privilege\$1 and hierarchy) and (hierarch\$4 with (resource\$1 or database\$1))) and (hierarch\$4 with "access control list")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/09 18:13
S12	45	(((((("access control list" and (manag\$5 with (resource\$1 or database\$1))) and privilege\$1 and hierarchy) and (hierarch\$4 with (resource\$1 or database\$1))) and permi\$6) and ((access\$3 or search\$3) with database\$1)) and operation\$1) and (operation\$1 with resource\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/10 14:36
S13	4	"first access control list" and "second access control list"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/15 20:41
S14	2	("first access control list" and "second access control list") and permission	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/15 20:37
S15	9	find\$3 with "access control list"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/15 20:45
S16	4	(find\$3 with "access control list") and permission	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/15 20:45

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Migrating to role-based access control

Kami Brooks

October 1999 Proceedings of the fourth ACM workshop on Role-based access control

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Additional Information: full citation, references, index terms

Keywords: Tivoli Management Environment, enterprise systems management, migration, role-based access control, security management

Nested Java processes: OS structure for mobile code

Patrick Tullman, Jay Lepreau

September 1998 Proceedings of the 8th ACM SIGOPS European workshop on Support for composing distributed applications

Full text available: pdf(725.45 KB) Additional Information: full citation, citings, index terms

3 Securing context-aware applications using environment roles

Michael J. Covington, Wende Long, Srividhya Srinivasan, Anind K. Dev, Mustaque Ahamad, Gregory D. Abowd

May 2001 Proceedings of the sixth ACM symposium on Access control models and technologies

Full text available: pdf(131.07 KB)

Additional Information: full citation, abstract, references, citings, index

In the future, a largely invisible and ubiquitous computing infrastructure will assist people with a variety of activities in the home and at work. The applications that will be deployed in such systems will create and manipulate private information and will provide access to a variety of other resources. Securing such applications is challenging for a number of reasons. Unlike traditional systems where access control has been explored, access decisions may depend on the context in which re ...

Keywords: context aware computing, role-based access control

A new security policy for distributed resource management and access control Steven J. Greenwald

September 1996 Proceedings of the 1996 workshop on New security paradigms

Full text available:

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full citation, references, citings, index terms

5	Classification and organizational issues in distributed problem solving M. T. Harandi, G. Rendon February 1998 Proceedings of the 1998 ACM symposium on Applied Computing	
	Full text available: pdf(757.60 KB) Additional Information: full citation, references, index terms	
	Keywords : articulation work, classification, distributed problem solving, organizational modes, substantive work	
6	Fast detection of communication patterns in distributed executions	
	Thomas Kunz, Michiel F. H. Seuren	
	November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies	
	on Collaborative research	
	Full text available: pdf(4.21 MB) Additional Information: full citation, abstract, references, index terms	
	Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun	
7	RBAC for Collaborative Environments: Role-based access control for collaborative	
	enterprise in peer-to-peer computing environments	
	Joon S. Park, Junseok Hwang	
	June 2003 Proceedings of the eighth ACM symposium on Access control models and technologies	
	Full text available: pdf(324.70 KB) Additional Information: full citation, abstract, references, index terms	
	In Peer-to-Peer (P2P) computing environments, each participant (peer) acts as both client and content provider. This satisfies the requirement that resources should be increasingly made available by being published to other users from a user's machine. Compared with services performed by the client-server model, P2P-based services have several advantages. However, wide-scale application of P2P computing is constrained by limitations associated with the especially sophisticated control mechanisms	
-	Keywords: peer-to-peer computing, role-based access control, security	-
8	Requirements and the concept of cooperative system management Bharat Bhushan, Ahmed Patel May 1998 International Journal of Network Management, Volume 8 Issue 3	
	Additional Information: full citation, abstract references, citings, index	
	Full text available: pdf(167.03 KB) Additional information: <u>full citation</u> , <u>abstract</u> , <u>references</u> , <u>citings</u> , <u>index</u>	
	Cooperation among various types of management functions is necessary to allow management functions to interwork in providing and using information and services for systems management. To understand these tasks from the point of view of cooperative working, this article discusses the requirements and presents the concept of cooperative system management. © 1998 John Wiley & Sons, Ltd.	
9	An approach to designing reusable service frameworks via virtual service machine	
-	Jun-Jang Jang May 2001 ACM SIGSOFT Software Engineering Notes Proceedings of the 2001	

symposium on Software reusability: putting software reuse in context, Volume 26 Issue 3

Full text available: pdf(268.45 KB) Additional Information: full citation, abstract, references, index terms

This paper proposes a new service-computing platform named Virtual Service Machine (VSM). Service computing is a new paradigm for manufacturing IT artifacts, lifting up traditional focus of software development from the level of applications to that of services. Applications are constructed for machines; services are built for people. Applications are targeted to run on a particular platform; services are aimed for serving user's needs. While service computing is getting much more attention ...

Keywords: object-oriented technologies, service computing platform, service framework, software architecture

10	Authentication in office system internetworks	
	Jay E. Israel, Theodore A. Linden	
	July 1983 ACM Transactions on Information Systems (TOIS), Volume 1 Issue 3	
	Full text available: pdf(1.28 MB) Additional Information: full citation, references, index terms	
44		_
11	Tools/platforms: Tools and techniques for performance measurement of large	
	distributed multiagent systems	
	Aaron Helsinger, Richard Lazarus, William Wright, John Zinky	
	July 2003 Proceedings of the second international joint conference on Autonomous agents and multiagent systems	
	Full text available: pdf(182.01 KB) Additional Information: full citation, abstract, references, index terms	
	Performance measurement of large distributed multiagent systems (MAS) offers challenges that must be addressed explicitly in the agent infrastructure. Performance data is widely	
	distributed and voluminous, and poor data collection can impact the operation of the system	
	itself. However, performance metrics are essential to internal system function, e.g.,	
	autonomous adaptation to dynamic environments, as well as to external assessment. In this	
	paper we describe the tools, techniques, and results o	
	Manage of the state of the stat	
	Keywords : adaptation, distributed systems, multiagent systems, run-time performance measurement	
	measurement	
12	Report on the eighth ACM SIGOPS European workshop	
	Jean Bacon	
	January 1999 ACM SIGOPS Operating Systems Review, Volume 33 Issue 1	
-		
	Full text available: pdf(988.38 KB) Additional Information: full citation, index terms	
13	Design of a distributed object manager for the Smalltalk-80 system	
	Dominique Decouchant	
	June 1986 ACM SIGPLAN Notices , Conference proceedings on Object-oriented	
	programming systems, languages and applications, Volume 21 Issue 11	
	Full text available: Ddf(622.68 KB) Additional Information: full citation, abstract, references, citings, index	

This paper describes the design of a distributed object manager which allows several Smalltalk-80 systems to share objects over a local-area network. This object manager is based on the following principles: location transparency and uniform object naming, unique object representation and use of symbolic links for remote access, possibility of object migration and distributed garbage collection. A version of the object manager has been implemented and is currently being integrated on a two ...

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